Alternative Energy Research Center, University of Toledo: \$2 million Department of Energy, Science Account for research activities at the University of Toledo in developing renewable energy technologies needed by the active wind and solar construction markets in Northwestern Ohio.

The entity to receive funding for this project is: Lucas County, One Government Center, Toledo, OH 43604

City Of Oberlin, OH Renewable Power Program: \$1 million from Department of Energy, Energy Efficiency Power Supply to help develop a green energy portfolio and renewable power generation for the city's municipally-owned power system.

The entity to receive funding for this project is: City of Oberlin , 85 S. Main St., Oberlin, OH 44074

City of Toledo, OH Wastewater Improvements: \$2 million from Section 594, Ohio Environmental Infrastructure, Army Corps of Engineers Construction . Under a consent decree from EPA, this ongoing project has invested millions and has a long history of Sec. 594 funding.

The entity to receive funding for this project is: City of Toledo, One Government Center, 640 Jackson, Suite 2200, Toledo, OH 43604

Coastal Wind Ohio , OH: \$1.2 million from Department of Energy, Energy Efficiency and Renewable Energy, Wind for Phase II of this project to complete the placing of large-scale wind research sites along the Lake Erie Coastline.

The entity to receive funding for this project is: Bowling Green State University, Bowling Green, Ohio 43403-0001

Energy Transmission Demonstration Project Northern Ohio: \$2 million from Department of Energy, Electricity Delivery and Energy Reliability- For Regional effort administered by Oberlin College to demonstrate the effectiveness of Smart Grid technologies and integration of a variety of public power entities. The ese sites include an Army Reserve Unit, Ohio Air National Guard base, NASA Plumbrook Station, and municipally-owned power generation and load capacity across the region including Milan and Oberlin, Ohio.

The entity to receive funding for this project is: Oberlin College 70 North Professor Street Oberlin, OH 44074

Investigations: In WRDA 2007, this county was specifically identified in bill language as facing added challenges from flood damage reduction activities for the County.

At the request of the County government, this

project analyzes the flood risk potential for areas of the county that have seen repeated flooding.

The entity to receive funding for this project is: Buffalo Corps of Engineers, 1776 Niagara Street , Buffalo, NY 14207

Great Lakes Regional Dredging funds for Army Corps of Engineers Great Lakes Navigation, \$10 million to be allocated by the Corps based on needs within the region.

The entity to receive funding for this project is: Buffalo Corps of Engineers, 1776 Niagara Street , Buffalo, NY 14207

Huron Harbor, OH: \$1.32 million from Army Corps of Engineers Operation and Maintenance: It seems likely that the capability and need for this harbor will increase significantly.

The entity to receive funding for this project is: Buffalo Corps of Engineers, 1776 Niagara Street , Buffalo,

NY 14207

_ Maumee Bay Habitat Restoration OH \$350,000 Army Corps of Engineers Construction General-Continuing Authorities Program Section 204.

With the State of Ohio moving forward with a plan to deny a permit to open lake dumped dredged material, these beneficial use projects are critical for allowing the port to stay open during upcoming years.

The entity to receive funding for this project is: Buffalo Corps of Engineers, 1776 Niagara Street , Buffalo,

NY 14207

_

_Oberlin College Downtown Power Corridor \$1,100,000 from Electricity Delivery and Energy Reliability for a solar

photovoltaic array in a cutting-edge sustainable community model and a \$17M development converting a Brownfield into a sustainably-designed mixed-use building designated a national pilot project for the new LEED Neighborhood Development certification.

The entity to receive funding for this project is: Oberlin College 70 North Professor Street Oberlin, OH 44074 Oberlin, OH 44074

Ohio Lake Erie Recreational Dredging: \$3 million funds for Army Corps of Engineers for shallow draft harbors along Lake Erie

to be allocated by the Corps based on needs within the region.

The entity to receive funding for this project is: Army Corps of Engineers, U.S. Army Engineer Division, Great Lakes & Ohio River Division, 550 Main Street, Room 10032 , Cincinnati, Ohio 45202-3222

Ottawa River Navigation: \$3.3 million from Army Corps of Engineers General to dredge at this harbor to serve thousands of boat slips currently with limited access to the waterway.

The entity to receive funding for this project is: Buffalo Corps of Engineers, 1776 Niagara Street , Buffalo, NY 14207

Ottawa River, Ohio: \$3.3 million from Army Corps of Engineers Construction General to dredge and

construct a dredged disposal facility capable of placing large quantities of sediment out of Lake Erie Western Basin.

The State of Ohio has proposed banning open lake disposal and this project would provide the capacity to store this material in compliance with State requirements.

The entity to receive funding for this project is: Buffalo Corps of Engineers, 1776 Niagara Street , Buffalo, NY 14207

Remedial Action Plans \$4 million: For technical assistance to Remedial Action Plans (RAP).

The entity to receive funding for this project is: Army Corps of Engineers, U.S. Army Engineer Division, Great Lakes & Ohio River Division, 550 Main Street, Room 10032 , Cincinnati, Ohio 45202-3222

Maumee Remedial Action Plan \$60,000: For technical assistance to Remedial Action Plans (RAP).

The entity to receive funding for this project is: Army Corps of Engineers, U.S. Army Engineer Division, Great Lakes & Ohio River Division, 550 Main Street, Room 10032 , Cincinnati, Ohio 45202-3222

Sandusky Harbor, OH: \$2.525 million from Army Corps of Engineers Operation and Maintenance

To keep commerce flowing on this commercial and

federally maintained channel

The entity to receive funding for this project is: Buffalo Corps of Engineers, 1776 Niagara Street , Buffalo,

NY 14207

_Science & Technology for Producing Algal Biofuels Bowling Green State University \$700,000 from the Department of Energy, Energy Supply, Energy Efficiency will develop the science and technology for the production of algal biofuels produced from algal ponds co-located with food processing, live-stock and power generating facilities.

The entity to receive funding for this project is: Bowling Green State University Firelands Campus, One University Drive, Huron, OH 44839

Toledo Harbor Maumee River & Lake Channel Project: \$200,000 from Army Corp of Engineers, General Investigations. Each year, the Corps removes more sediment from the Toledo Harbor than any other port on the entire Great Lakes . This project would study the cost and time savings for realigning the channel to decrease sedimentation in the federal channel.

The entity to receive funding for this project is: Buffalo Corps of Engineers, 1776 Niagara Street , Buffalo, NY 14207

Toledo Harbor, OH: Harbor Maintenance \$6 million, from Army Corp of Engineers, Oper ation and Maintenance

for Toledo Harbor operation and maintenance.

Over the past few years, limited federal funds have hampered shipping and have lead to a backlog of dredging, causing problems for the shipping community.

The entity to receive funding for this project is: Buffalo Corps of Engineers, 1776 Niagara Street , Buffalo, NY 14207

Toussaint River, OH: \$605,000 from Army Corps of Engineers Investigations to dre dge this recreational harbor, providing that unexploded ordinance deposited at this site during Army dumping at this site from 1917-1967 be removed at federal expense.

The entity to receive funding for this project is: Buffalo Corps of Engineers, 1776 Niagara Street , Buffalo,

NY 14207

Vermilion River, OH: \$100,000 Army Corps of Engineers Construction

General-Continuing Authorities Program Section 111 to dredge the river.

The entity to receive funding for this project is: Buffalo Corps of Engineers, 1776 Niagara Street , Buffalo,

NY 14207

_Western Lake Erie Basin, OH, IN, & MI: \$858,000 from Army Corps of Engineers General Investigations:

This appropriation is

required to produce a basin-wide report that the Army Corps of Engineers is scheduled to issue in the coming year.

FY 2009 appropriations provided less than half of the amount required to complete work during the year.

The increased request will enable the partnership to move toward construction and implementation.

The entity to receive funding for this project is: Buffalo Corps of Engineers, 1776 Niagara Street , Buffalo, NY 14207

Wynn Road, Oregon, OH: \$250,000 Army Corps of Engineers Construction General-Continuing Authorities Program Sec 204: With the State of Ohio moving forward with a plan to deny a permit to open lake dumped dredged material, these beneficial use projects are critical for allowing the port to stay open during upcoming years.

The entity to receive funding for this project is: Buffalo Corps of Engineers, 1776 Niagara Street , Buffalo, NY 14207